

CostQuest Associates, Inc. 6261 Ashbourne Place Cincinnati, OH 45233

VIA ELECTRONIC FILING Ex Parte

October 19, 2012

Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, S.W. Washington, DC 20554

Re: Connect America Fund, WC Docket No. 10-90; A National Broadband Plan for Our Future, GN Docket No. 09-51; Establishing Just and Reasonable Rates for Local Exchange Carriers, WC Docket No. 07-135; High-Cost Universal Service Support, WC Docket No. 05-337; Developing an Unified Intercarrier Compensation Regime, CC Docket No. 01-92; Federal-State Joint Board on Universal Service, CC Docket No. 96-45; Lifeline and Link-Up, WC Docket No. 03-109; Universal Service Contribution Methodology, WC Docket No. 06-122; Numbering Resource Optimization, CC Docket No. 99-200; Implementation of the Local Competition Provisions in the Telecommunications Act of 1996, CC Docket No. 96-98; Intercarrier Compensation for ISP-Bound Traffic, CC Docket No. 99-68; IPEnabled Services, WC Docket No. 04-36

Dear Ms. Dortch:

For filing in the above-referenced dockets, please find here the following attached item:

1. An Adobe Acrobat Portable Document File that represents the CAPEX inputs used when modeling the CQBAT wireline network configuration for fiber to the premise (FTTp). The file, Capex V7.pdf, represents all changes from the FTTd filing. This file is consistent with the FTTp input set published to the CQBAT reporting website (https://reports.costquest.com/CQBAT/downloads/ICCQA20120215Capex7OCN5_AsFiled.zip) on February 17, 2012. If a user wishes to receive the native Microsoft Excel, multi-tab workbook or the entire FTTp input collection in Excel format, they can request it from cqbatsupport@costquest.com

These inputs are provided by the ABC Coalition for public, non-proprietary filing. The Coalition has not reviewed them for suitability for architectures other than the FTTd in the Connect America Fund Phase II cost model.

Sincerely,

Mark Guttman CostQuest Associates, Inc.

cc: Steve Rosenberg Talmage Cox